

West Lake Landfill Vicinity

Radiological Survey and Sampling November 4-6, 2015 Final Report



Hazardous Waste Program Federal Facilities Section March, 2016



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List of Acronyms

 $\begin{array}{lll} \alpha & & Alpha \ radiation \\ \beta & & Beta \ radiation \\ \gamma & & Gamma \ radiation \\ \mu R & & MicroRoentgen \\ cm & & Centimeters \end{array}$

DHSS Missouri Department of Health and Senior Services

DNR Missouri Department of Natural Resources

dpm Disintegrations Per Minute
DUP Laboratory Duplicate Sample

EML U.S. Department of Energy Environmental Measurements Laboratory

Procedures Manual

EMSI Engineering Management Support, Inc.

EPA United States Environmental Protection Agency

FD Field Duplicate Sample

FRC U.S. Nuclear Regulatory Commission Free Release Criteria

g Grams hr Hour

ID Identification

LANL Los Alamos National Laboratory

L Liter

LCS Laboratory Control Sample

LEPS Low Energy Photon Spectroscopy

MB Method Blank

MDA Minimum Detectable Activity

MSD Metropolitan St. Louis Sewer District

NPL National Priorities List

NRC U.S. Nuclear Regulatory Commission

NUREG Nuclear Regulatory Commission technical report designation

pCi Pico Curies

QA / QC Quality Assurance and Quality Control

QAPP Quality Assurance Project Plan RIM Radiologically Impacted Material

ROD Record of Decision

SAP Sampling and Analysis Plan

1.0 Introduction

On November 4 through November 6, 2015 the Missouri Department of Natural Resources (DNR) and Missouri Department of Health and Senior Services (DHSS) performed radiological surveys and sampling at locations in the vicinity of West Lake Landfill (site). The Environmental Protection Agency (EPA) also assisted in this event by providing additional equipment and staff. Sampling activities were conducted in publically accessible and private property areas near the perimeter of the site, as well as near residential areas, to determine if there is evidence of potential current exposures to the public. Where practical, the DNR performed gamma surveys to support selection of soil and sediment sampling at nine locations. Additionally, surface water sampling was performed at one location and settled dust swipe samples were collected at six locations. All dust swipe samples were analyzed using a bench top meter at the DNR's Florissant Field Office. Two of these samples along with all soil, sediment, and water samples were sent to the Eberline Services laboratory for further analysis. An interim summary report of this sampling effort was produced on January 25, 2016 and detailed the field screening and instrumentation information.

This final report updates the previous interim information and identifies the selected sampling locations, details the radiological survey and testing methods, presents all field and laboratory results, and includes recommendations based on all results. In a joint effort, the Missouri Department of Health and Senior Services performed radiological air sampling and will present their results separately from this report. All results are being shared with EPA. Overall, laboratory results identified private property that has two sample locations above EPA criteria for unrestricted use, which will require additional investigation.

2.0 Site Description

The site is located on a parcel of approximately 200 acres within the city limits of Bridgeton, Missouri and was listed on the National Priorities List (NPL) in 1990 by EPA (Figure 1). The site consists of the Bridgeton Sanitary Landfill, which stopped receiving waste on December 31, 2004, and several old inactive areas with municipal solid waste and demolition debris. The site is divided into two Operable Units, or OUs. OU-1 consists of radiological areas (Area 1 and Area 2), and OU-2 consists of the other landfill areas, which are not known to be impacted by radionuclide contaminants.

The site is located approximately one mile north of the Interstate-70/270 interchange. The Missouri River lies approximately 2 miles north and west of the landfill and Lambert International Airport lies approximately 2 miles to the east-southeast. St. Charles Rock Road defines much of the eastern boundary of the site, with Boenker Lane/Old Saint Charles Road marking the southern and western boundaries.

3.0 Site Selection and Field Surveys

Preliminary sampling locations and areas of interest were selected during a field reconnaissance performed on October 20, 2015 and discussed in the November 2015 Radiological Survey and Sampling Plan. Selection was generally based on visual examination of the overall site's geographic layout with consideration given to:

- Historic sampling efforts;
- Prevailing wind direction at the site;
- Water drainage patterns;
- Evidence of erosion or sediment deposition; and
- Proximity to residential communities

After the preliminary reconnaissance and site selection, the sampling team returned to the selected locations on November 4 and utilized field equipment to screen each site in order to determine the need for further investigation in addition to selecting soil and sediment sampling locations. The previously published interim report provided a brief discussion of the sampling procedures and field investigation results as well as field logs and field notes of each sample location. This final report incorporates the results of the interim report and provides a full discussion of all the sampling procedures and results obtained during the investigation including laboratory sample analyses. Chain of Custody sheets and standard Level IV Report of lab analyses are available in Appendix D & E of this report.

Sampling and surveying was performed by four DNR personnel in groups of two. Where practical, soil samples taken from the sampling locations identified in Figure 1 were collected based on notable fluctuations in the radiological surveying equipment. Specifically, each soil sample collected came from locations exhibiting the highest readings in any one area, and thus biased the sampling based on the field results. Recorded weather data during the sampling event was either estimated based on hourly meteorological data provided by the DNR station located off of St. Charles Rock Road to the east of the site, or local data reported from a weather mobile phone application. Hourly meteorological data has been included in Appendix H.

Field and office equipment were used to survey sites for Alpha, Beta, and Gamma radiation. All types of radiation are present at low levels in the environment due to naturally occurring radionuclides. Therefore, radiation detection by the team's field equipment was expected. None of the results presented an immediate concern for worker safety; however, some dust swipe results warranted further laboratory analysis due to equipment response that deviated from what was typically encountered during the investigation. Equipment used for field measurements are summarized in Section 3.1.

3.1 Field and Bench-top Equipment Description

The equipment used for field measurements during this event is summarized below. Each item has been given a letter identifier which is referenced for the remainder of this report. Equipment operation checks were performed consistent with standard operating procedures

and numerous response verification checks were made during the sampling effort. Sampling equipment and tools were decontaminated consistent with standard operating procedures. Additional information for each piece of equipment is provided in Appendix F.

- Equipment A: Ludlum model 2221 with 43-5 ZnS Scintillator detector For this event, the meter was read as an instantaneous rate to search for hotspots, scan dust swipe samples prior to bench testing, and scan personnel at the end of daily sampling activities.

 Cumulative counts for 1 minute were taken when instantaneous readings detected any activity.
- Equipment B: Ludlum model 2221 with 44-10 NaI Gamma Scintillator detector The meter was utilized to collect instantaneous gamma readings of larger areas (gamma surveys) where practical in order to identify locations with values in the higher range of each area. One-minute readings of each identified location were then collected in order to select each soil and sediment sample location.
- Equipment D: The Ludlum model 19A μ R meter probe was utilized for gamma surveys where soil and dust swipe samples were collected. The instrument was held horizontally near waist height. The instrument was preset to alarm at a reading of 50 μ R/hr, which represents an approximate annual exposure rate of 0.438 REM.
- Equipment E: Ludlum model 2929 with 43-10-1 swipe counter This bench top meter was used to perform alpha counts and combined beta-gamma counts of dust swipe samples. A Thorium 230 check source was periodically used to confirm equipment response.
- <u>EPA Equipment Y:</u> Ludlum model 2221 with 44-20 NaI Gamma Scintillator detector This field equipment was brought by and periodically used by EPA personnel at some sampling locations(Photograph 1.)
- <u>EPA Equipment Z:</u> Ludlum model 3030 with ZnS (Ag) Scintillator detector and shielded 2-inch sample tray This bench top meter and probe is owned by EPA and was used for simultaneous alpha and beta sample counts of selected dust swipe samples. Readings are in CPM for alpha and combined beta gamma.

3.2 Radiological Field Surveys

Radiological field surveys or "gamma" surveys were conducted where practical in order to obtain instantaneous data for an overall assessment of gamma radiation activity in an area. For all practical survey locations, the field team predominately surveyed areas exhibiting erosional and depositional features in order to improve the likelihood of biased soil sampling locations. Due to the discriminate nature of the performed surveys, the results by themselves do not provide sufficient data to draw any conclusions regarding the absence or the extent of the presence of surficial radiologically impacted material. However, the data can be used to indicate a need for further investigation and attempt to bias soil sampling locations. For soil sample locations, gamma survey readings were the first step in identifying what location to obtain a surface soil sample. For dust sample locations, gamma surveys were utilized to complement dust sample results in order to determine if additional investigation within the area may be warranted.

Procedure: For all soil and dust sample locations, equipment B or D was utilized to obtain instantaneous gamma readings where practical at sample areas identified in Figures 1 through 6. Locations within each area identified for soil sampling that had comparatively higher instantaneous readings were flagged for longer scans using equipment B. Some areas were surveyed several times, as shown in Table 4, during this sampling event. Photograph 2 shows an instantaneous gamma survey being conducted at Spanish Village Park.

Results: Survey values revealed the vast majority of instantaneous readings in each area fell in the lower range of the detected values for gamma radiation, with brief fluctuations to comparatively higher values. Gamma surveys around soil sample locations S03 and S06 were not practical due to the dense vegetation present in those areas. Soil sample locations S02, located on or immediately adjacent to restricted private property to the north, and S10, located on or immediately adjacent to restricted private property northwest of Area 2, had some persistent readings approximately 20% to 30% higher than other readings within the same area. The areas around S02 and S10 were subsequently surveyed again during the following day with equipment B and EPA Equipment Y to verify previous observations. Additional procedures for obtaining soil samples in addition to soil sample results are discussed in Section 3.3. Gamma surveys conducted in areas near dust sampling locations did not reveal significant observations. Table 4 displays the range of instantaneous gamma readings for all surveyed locations.

3.3 Settled Dust

Dust swipe samples were used in conjunction with gamma surveys as an additional screening tool. The use of dust or "smear" sampling provides a quick, semi-quantitative result for removable contamination. Each swipe was bench-tested for gross alpha and gross betagamma to assist in determining if additional investigation for an area may be warranted. As with field gamma surveys, swipe sampling has limitations that significantly affect the usability of data results (EPA 2011, Frame and Abelquist.) The dust swipe results from this investigation cannot by themselves confirm that removable activity is absent in an area, only that removable radioactivity is present. In addition, swipe sampling and testing methods have considerable inefficiencies that make it difficult to accurately identify and quantify the activity on a sample. EPA 600/R-11/122 (EPA 2011) provides a detailed summary of the state of practice and inherent limitations of swipe sampling and methods.

Procedure: Dust swipe samples were obtained at each selected area using dry standard cloth swipes. A preliminary alpha scan of each swipe was performed using Equipment A prior to analyzing the swipe samples on Equipment E for 10-minute count duration alpha and beta - gamma counts. Photographs 7 and 8 show examples of dust sample collection and bench-top tests. Bench-top tests of dust swipe samples were performed first in order to obtain immediate and relatively inexpensive determination of potential presence and activity level of removable radioactive contamination. The results were compared to empty tray counts, and all samples that substantially deviated from empty tray values were flagged for additional analysis. As an additional quality control check, analysis using EPA equipment Z was performed on the flagged samples in addition to an equal number of samples exhibiting typical investigation results. The flagged samples were then sent to Eberline Laboratory for additional analyses. Laboratory results are discussed in Section 4.1.

Results: Eight locations were originally chosen for dust swipe samples, including two locations (D03 and D05) that had been previously tested by DNR on May 16, 2013. Of the eight planned locations, swipe samples were obtained for six locations, while two locations, D06 and D08 were not sampled due to site access or lack of adequate surface for sampling. A total of 18 swipe samples were collected from the six locations which are labelled first by the general location, then sequentially by letter for each separate object that was swiped. For example, all swipe samples collected at Spanish Village Park were identified as D04, and then each sample collected from separate locations at Spanish Village Park was labeled D04A, D04B, and D04C. DNR bench-top and quality control results are listed in Table 5 & 6.

Of the 18 samples analyzed, samples D05A and D07A were flagged for additional analysis. Sample D05A showed comparatively elevated alpha counts that incrementally decreased through each successive test down to values typically encountered during the

investigation. Sample D07A also showed comparatively elevated alpha count values that were sustained through each successive test. After being analyzed four times on Equipment E, these two samples, along with D04A and D01D for comparison purposes, were taken to EPA's local office for additional bench-top testing on November 16 using EPA Equipment Z. EPA bench-top tests generally did not confirm the alpha results of Equipment E, but did indicate comparatively elevated beta counts based on EPA Equipment Z empty tray values. These results are presented in Table 7.

Based on screening results of D05A and the gamma survey, follow-up investigation for the immediate area was limited to laboratory analysis of D05A. Due to the proximity of sample locations S09 and S10 in addition to sampling in the immediate area by DHSS (MDHSS, 2016), follow-up investigation was limited to laboratory analysis of D07. Both samples D05A and D07A were sent to Eberline Services laboratory for additional analysis using non-destructive analytical techniques. The laboratory results are discussed in Section 4.1.

4.0 Laboratory Procedures and Results

Environmental media that were sampled and analyzed includes surface soil and sediment from zero to six inches below ground surface, surface water, and settled dust. Laboratory testing for soil and sediment include the following radionuclides of interest: Uranium-234 (U-234); U-235; U-238; Thorium-228 (Th-228); Th-230; Th-232; Radium-226 (Ra-226); Ra-228; and Lead 210 (Pb-210). Levels of Gross Alpha, Gross Beta and Gamma radiation were also examined. Laboratory testing for water samples includes total U, Ra-226, Ra-228, Gross Alpha, and Gross Beta. All radionuclides of interest are naturally occurring and will be present at low levels in the environment.

4.1 Laboratory Quality Assurance / Quality Control

Laboratory Quality Assurance and Quality Control (QA/QC) are necessary to enhance and document the quality and reliability of analytical data. While QA concentrates on the planning and implementation processes for establishing the reliability of laboratory data; QC procedures are the tools used to achieve data reliability. Accuracy and precision are important parameters for determining the quality and reliability of data provided by the lab.

Field QA/QC methods for sampling are detailed in DNR Federal Facility Section Quality Assurance Project Plan (QAPP) and Sampling Plan (SAP). A summary of, and rationale for field duplicate samples are summarized in this section.

Eberline Services laboratory performs a number of QA/QC checks that have been included in Eberline's Level IV reporting packet available in Appendix E. The QA/QC procedures assist in determining the error, minimum detectable activity (MDA), and qualifiers that are reported in the summarized tables within the report. A brief description of some of the QA/QC

protocol has been provided below to assist in distinguishing laboratory QA/QC data provided from Eberline's data packet from results of field samples.

- Field Duplicate: A field duplicate (FD) is a separate sample collected at the same time and sampling location under identical conditions and then treated exactly the same throughout the laboratory processes. The results obtained for field duplicates give a measure of the precision associated with sample collection, preservation, storage as well as the analytical test methods used. These samples were labeled in the field similar to other samples, but noted on the Chain of Custody only as FD. For this study, field staff collected one field duplicate sample for each matrix. A total of one soil/sediment duplicate sample and one surface water duplicate were collected.
- Laboratory Duplicate: A laboratory duplicate (DUP) is prepared by taking two sample portions from the same sample container and then processing and analyzing as two separate samples. Analysis results are used to measure analytical precision from the sample digestion/extraction step through the analysis process. One laboratory duplicate was analyzed for water samples, and two for soil/sediment samples.
- Laboratory Method Blank: A method blank (MB) is prepared to represent the matrix as closely as possible without analytes of interest, and is prepared/extracted/digested and analyzed exactly like the field samples. Its purpose is to assess any contamination potentially introduced during sample preparation activities.
- Laboratory Control Sample: A laboratory control sample (LCS) is a controlled matrix, known to be free of analytes of interest. Known analytes are then added or "spiked" to the controlled matrix at verified concentrations, and then analyzed using the same laboratory procedures. The LCS spiked sample results are then compared to the known value of the spike to evaluate the accuracy and performance of the analytical procedure, including all preparation and analysis steps.

4.2 Data Quality Objectives

The purpose of this investigation, as stated in the Sampling Plan, is to determine if there is a current potential exposure to the public relative to the potential presence of radiologically impacted material at or near the ground surface. Our data quality objective is to provide sufficient sampling technique and analysis of sufficient quality, as outlined in DNR's QAPP and SAP, to incorporate generated data into ongoing radiological characterization activities at the West Lake Landfill site.

Due to the discriminate and limited nature of investigation activities discussed in this report, it would be inappropriate to use the laboratory results by themselves to make a determination of the absence of contamination within a broader area based on negative laboratory results. Similarly, positive laboratory results by themselves do not definitively determine the extent of contamination, and therefore quantify any potential radiological health risk within the area

in which a positive sample is obtained. Positive sample results may indicate the need for further characterization activity, or in other words, additional investigation regarding the presence and extent of contamination in the area in which the positive sample is found. Once an area is fully characterized, then a risk assessment can be made and health risks quantified. The results of this investigation can supplement additional characterization by incorporating the results into additional investigation activities.

4.3 Settled Dust

Procedure: As noted in Section 3.3, Samples D05A and D07A were sent to Eberline Services laboratory based on comparatively higher alpha counts. Eberline was initially requested to perform gross alpha and gross beta analysis on the samples in order to validate and quantify the results obtained during field testing. An informal gamma spectroscopy screening was requested for sample D07A in order to determine the source of beta activity detected from the initial analysis. Following the informal scan, a formal Low Energy Photon Spectroscopy (LEPS) analysis was requested.

The swipe sample laboratory results obtained during the investigation are compared to Nuclear Regulatory Commission (NRC) free release criteria for comparison (Table 1.) These criteria are used to assist in determining if NRC permitted facilities are sufficiently radiologically de-contaminated to be released for unrestricted use. The swiped surface area for each sample was variable and greater than 100 cm², but the resulting values have been compared to 100cm^2 surface area free release requirements as a conservative comparison.

Results: Samples D05A and D07A were tested by Eberline Services laboratory for Gross Alpha & Gross Beta using Method LANL MLR-100 Modified. A duplicate test on D05A was performed in addition to a laboratory control sample and method blank for quality assurance purposes. Quality assurance testing indicates acceptable results, and the results are summarized in Table 9. Overall, gross alpha and beta activity for all samples fall below NRC free release criteria (NRC, 1974). The Report of Analysis is available in Appendix E

After reviewing the results of the gross alpha and beta analysis, an informal gamma spectroscopy screening for D07A was requested in order to determine if the detected beta activity was potentially associated with radionuclides of interest or from activity associated with Potassium 40(K-40), a naturally occurring isotope that is not known to be associated with radiologically impacted material (RIM) originating from OU-1. Gamma screening with Canberra Gamma Apex software was performed, and based on the results of this informal scan, K-40 was ruled out as a primary beta emitter. Since Pb-210 was identified as a radionuclide of potential concern, a formal scan using LEPS was requested and performed using Method LANL ER-130 Modified in order to determine if Pb-210 was the primary beta emitter. Laboratory results indicated

potential lead-210 concentration, but the value was below Minimum Detectable Activity, and therefore is considered non-detect. Overall, gross alpha and beta activity for all samples fall below Nuclear Regulatory Commission free release criteria (NRC, 1974.) However, the results from sample D07A in combination with soil laboratory results and gamma surveys indicate a probable need for additional investigation in the area near dust sample location D07A.

Laboratory results of gross alpha and beta concentrations in Sample D05A, and the laboratory duplicate, were unremarkable so further isotopic analysis was not pursued. Bench-top results for Sample D05A and empty tray analysis during the second equipment check suggests that the activity may have been related to short-term changes in the testing environment. Rain occurring during this time may have affected the radon activity in the indoor environment where testing was performed.

Table 1: Laboratory Results of Selected Dust Swipe Samples Compared to Free Release Criteria

	Laboratory measured	Laboratory measured
Sample ID	Alpha* (dpm/100cm ²) ^A	Beta*
	$(dpm/100cm^2)^A$	$(dpm/100cm^2)^A$
D05A	1.35	2
D05A DUP	1.29	2.49
D07A	4.42	12.08
	FRC ^B : 20 dpm/ 100 cm ²	FRC ^B , 1000 dpm/ 100cm ²

^{*} Laboratory results were reported in pCi/sample, and D05 results are J-coded or estimated values. A conversion factor of 1pCi = 2.22 dpm was used for comparison purposes

4.4 Surface Soil and Sediment

Procedure: As noted in section 3.2, equipment B and D were utilized to take area-wide instantaneous gamma readings of each soil sample location where practical. Based on the results of the gamma surveys, flags were placed in locations that had comparatively higher instantaneous values in each area. One-minute duration gamma readings using Equipment B were then collected for each flagged location (Photograph 3). Generally, six 1-minute measurements were taken for each area and the location with the highest reading was selected to collect the soil sample. Table 8 shows the instantaneous gamma ranges for each soil sample location in addition to 1-minute duration gamma counts performed in order to bias each soil and sediment sample.

A Swipe area assumed to be equal to 100 cm². Actual swipe area was larger.

^B FRC = NRC Free release criteria based on removable contamination (NRC, 1974)

Surface soil and sediment samples were collected using a slide hammer and split spoon sampler fitted with a plastic sleeve. The resulting sample, encased in a 2-inch diameter by 6-inch long plastic sleeve, was sealed on each end with a plastic cap then taped. (Photographs 4 - 5)

No difficulties were encountered with the field measuring or sampling tools. Some soil sampling locations were substantially moved from the original location selected during field reconnaissance due either to access issues or preferential selection based on surface erosional and depositional features. Sample location S02 located north of Area 2 appeared to contain crushed red brick debris which may have contributed to the comparatively elevated gamma readings, so an additional more segregated sample (S02B) was collected in an effort to potentially determine the source of the elevated gamma readings. An additional quality control field duplicate sample (S02C) was collected and sent for laboratory analysis.

Results: All samples including a quality control duplicate sample S02C were sent to Eberline Services for laboratory analysis. The following methods were used to analyze the soil and sediment samples:

- Isotopic Uranium (Uranium-234, -235, -238) Method EML U-02 Modified;
- Isotopic Thorium (Thorium-228, -230, -232) Method EML U-01 Modified;
- Radium 226 EPA Method 903.0 Modified;
- Radium 228 EPA Method 904.0 Modified;
- Lead 210 EML Pb-01 Modified; and
- Gross Alpha/Beta LANL MLR-100 Modified

Quality control testing demonstrated acceptable precision and accuracy parameters. With some exceptions, Minimum Detectable Activities were generally low enough to quantify isotope concentrations. One notable exception was the U-235 Isotope. None of the results for U-235 were detected at concentrations higher than the detection limit and may be considered non-detect.

Table 2 provides a comparison of calculated results to EPA Unrestricted Use Criteria. Complete isotopic results are available in Table 10.

Table 2: Comparison of Soil Sample Results to Site-Specific Preliminary Remedial Goals

Soil Sample Results Compared to								
EPA Unrestricted Use Criteria ^A								
All units in pCi/g								
Sample ID Thorium Radium Total								
	230 + 232	226 + 228	Uranium					
EPA Unrestricted Use	7.9	7.9	54.5					
value	7.9	7.9	34.3					
WLL20151104-S01	3.1	2.3	1.8*					
WLL20151104-S02	5.8	6.0	5.7*					
WLL20151104-S02B	2.6	3.2	1.7*					
WLL20151104-S02C	2.9	3.4	1.6*					
(FD)	2.9	3.4	1.0					
WLL20151105-S03	3.8	3.4	1.8*					
WLL20151105-S04	4.3	1.7*	1.6*					
WLL20151104-S05	2.7	3.3	2.0*					
WLL20151105-S06	1.7	2.4	1.6*					
WLL20151106-S08	3.7	3.7	1.8*					
WLL20151105-S09	9.2	3.6	1.9*					
WLL20151104-S10	24.6	3.8*	2.0*					
* Indicates one result was	1079AL RESERVED							
A Reference value based on EPA Unrestricted Use Criteria								

Total radionuclide activity in soil sample S10 was notably more elevated compared to all other soil samples analyzed during the investigation. This sample contained a comparatively higher Pb-210 value than other sample results. In addition to exceeding EPA unrestricted use level for Th-230 + 232, over 65% of the total activity in the sample is associated with the Th-230 Isotope. Data suggest radiologically impacted material (RIM) is present in sample S10, and additional investigation in the area surrounding this sample location is warranted.

Total radionuclide activity in soil sample S09 were comparatively higher than total activity found in most other samples, and also exceeded EPA unrestricted use level for Th-230+232. Nearly half of the laboratory detected activity is associated with the Th-230 isotope. Soil sample S09 is located in proximity to soil sample S10 and dust sample D07, with all samples being on private property. Data suggest that RIM is present in the sample, and further investigation in the area surrounding sample location S09 is warranted.

Total radionuclide activity in soil sample S02 was also higher compared to typical activity found in other sample results for this investigation. It is noted that instead of having activity dominated by Th-230, the activity distribution of this sample was relatively even for thorium, radium and uranium isotopes, in addition to having the

highest activity from Pb-210 compared to all other samples. Sample S02 was observed to contain red brick material at the time of collection. Since brick material has been shown to be a potential source of radioactivity (Eichholz, et al, NUREG 1501), an additional sample (S02B) was collected in an attempt to isolate any potential source of activity. Laboratory results for sample S02B, without brick material observed in the sample, showed decreased activity similar to typical soil sample results found in the investigation. A comparison of these two results in addition to the field duplicate suggests that the brick material may be the source of radiological activity. Since the laboratory results of a sample show activity of both Thorium and Radium near EPA unrestricted use levels, and the 1-minute gamma results of this area have readings that are higher than all other areas surveyed, additional investigation may be warranted.

Total radionuclide activity in soil sample S04 was roughly mid-range in comparison to other sample results from this investigation, and was below EPA unrestricted use levels for the WLL site. However, Th-230 activity accounted for a notable portion of the total activity, and may indicate some influence from a non-natural source. Additional confirmatory investigation or further fate and transport study may be warranted to characterize the presence of site related contaminants. This recommendation is due to only a single sample being collected, and that sample laboratory results indicate there is comparatively higher Thorium concentration in the sample than other soil sample results. This investigation may need to extend toward the area surrounding sample location S03, also referred as the North Surface Water or North Surface Water Body (McLaren/Hart 1996, EMSI 2000), which also showed slightly higher Th-230 activity compared to overall activity in the sample.

4.5 Surface Water

Procedure: One surface water sample and one field duplicate quality control sample was collected into 4-liter cubitainers for laboratory analysis. The water samples were obtained in the wooded area southwest of the site where water had collected during the November 5 rain event (Figure 6). Photograph 6 shows the samples being prepared for delivery. No problems were encountered during sampling.

Results: The following methods were used to analyze the water samples:

- Total Uranium Method ASTM D5174 Modified
- Radium 226 EPA 903.0 Modified
- Radium 228 EPA 904.0
- Gross Alpha/Beta EPA 900.0 Modified

Quality control testing demonstrated acceptable precision and accuracy parameters.

Overall, sample results for radiological contaminants of interest were below laboratory detection limits or below regulatory action and screening levels. Due to the stringent

standards for drinking water, water sample results were compared to state drinking water standards, and provided in Table 3.

Table 3: Comparison of Water Sample Results to Drinking Water Regulations

Comparison of Water	Sample Results to	Drinking Water Regulatory
Action Levels ^C		

	Combined	Total	Gross	Gross
	Radium	Uranium	$Alpha^{B}$	Beta
	(pCi/L)	(µg/L)	(pCi/L)	pCi/L
Regulatory Action	5	30	15	50 ^D
Level ^C	3	30	13	30
WLL20151105-	${ m ND}^{ m A}$	1.49	2 2	8.85
W01	ND	1.49	2.2	0.03
WLL20151105-	ND^{A}	1.15	1.9	10.24
W01 DUP		7.13	1.9	10.24
WLL20151105-	ND ^A	\mathbf{ND}^{A}	ND^{A}	10.10
W02 FD	ND	IND	שא	10.10

A Radionuclide activity was not detected above Minimum Detectable Activity, and is indicated as non-detect (ND)

5.0 Conclusion

On November 4 through November 6, 2015 DNR and DHSS, with support from EPA, performed radiological surveys and sampling at locations in the vicinity of West Lake Landfill. Two dust swipe samples along with all soil, sediment, and water samples were sent to Eberline Services laboratory for further analysis. This final report updates the previous interim information and identifies the selected sampling locations, details the radiological survey and testing methods, presents all field and laboratory results, and includes recommendations based on all results.

Overall, all samples fell below site-specific action levels, with the exception of one general area comprised of two soil samples and a dust sample that indicated the presence of site-related contaminants above EPA's unrestricted use level. However, due to the discriminate and limited nature of investigation activities associated with this report, it would be inappropriate to use these results by themselves to make definitive statements regarding the absence, extent of presence, or potential health risk of radioactive contamination found at investigated sites.

^B Drinking water regulations assess Uranium limits separately from other Alpha emitters. Total Uranium activity was subtracted from Gross Alpha results in order to make an appropriate comparison.

^C 10 CSR 60-4.060

^D Screening value for drinking water testing for beta activity minus K-40

Listed below are the recommendations of this effort as based on the results of this investigation.

- 1. Recommendation Requiring Additional Site Characterization; Soil Sample locations S09 & S10: Survey and sample data suggests that the area located immediately northwest of, and adjacent to OU-1 Area 2 requires additional characterization. The supporting data includes persistent comparatively higher values from gamma surveys, dust swipe sample testing of D07A, and soil sample results from S10, and S09. These sample results can supplement ongoing characterization activities by incorporation into any additional investigation conducted by EPA and the potentially responsible parties. This conclusion is consistent with the need for additional investigation identified in EPA's 2008 OU-1 Record of Decision (EPA 2008)
- 2. Recommendation of Confirmatory Sampling and Additional Characterization; Soil Sample Location S02: Soil sampling results at location S02, while below site-specific action levels, did show comparatively higher activity levels. Laboratory results for sample S02B suggests the activity levels present in sample S02 may be attributable to brick material observed in the sample. However, given the limited number of samples collected from this area, more investigation may be needed to confirm the cause and extent of activity in this area.
- 3. Recommendation of Confirmatory Sampling; Soil Sample Location S04: Although Sample S04 is below site specific action levels, confirmatory sampling of this area is recommended based on comparatively higher concentration of Th-230 activity, and the limited number of samples collected in proximity.

In conclusion, DNR has communicated all information and findings to EPA and any affected private property owners. This report will be posted to the Department's Westlake Landfill website. The DHSS radiological air sampling results will be presented in a separate report.

6.0 References

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Appendix A: Tables



Table 4: Ranges for All Gamma Walkover Surveys

				Equipment	
Location	Associated	Surface Type	D	В	EPA-Y
Description	Sample IDs	Surface Type	(µR/hr)	(1000 CPM)	(1000 CPM)
AAA Trailer Back	D07A; S10	Grass;	8 – 15	7 - 15	*
Fence Line		Gravel			
AAA Trailer Back	S10	Grass;	*	*	$18 - 37^{\rm C}$
Fence Line		Gravel			
AAA Trailer SW	S09	Grass	*	10 - 12	*
Corner					
Virbec	S04		$5 - 10^{\circ}$	8 – 11 [°]	*
Artur Trucking	S01	Grass	*	8-11	*
Back Lot					
Artur Trucking	S02; S02B;	Grass	*	7 - 14	12-16 ^{C,D} ;
Back Lot	S02C	<u> </u>			25 [°]
Drainage Area –	S06; W01;	Grass	*	9.8 ^{C, B}	*
Woods south of	W02	The state of the s			
landfill					
MSD Lift Station	D05A;	Grass;	5 - 10	*	*
and Levee Gate	D05B;	Gravel;			
	D05C; D05D	Concrete			
House on Hill	D03A; D03B	Grass;	7 – 13	*	*
		Concrete			
Abandoned Gas	D02A-1;	Grass;	7 – 15	*	*
Station	D02A-2;	Concrete			
	D02B				
13374 Lakefront	None	Grass	8 – 13	*	*
Drive					
Spanish Village	D04A;	Grass;	8 – 10	*	*
Park	D04B; D04C	Concrete;			
		Playground			
G 11 XVIII	G05 D044	fill	10	0 11	*
Spanish Village	S05; D04A;	Grass	10 -	8 - 11	*
Park	D04B; D04C	C	15 ^A	9.4 ^{C, B}	*
Ditch adjacent to	S03	Grass	_ ~	9.4	^
St. Charles Rock					
Road and OU1					
Area 2 *not surveyed					

^{*}not surveyed

A Upper range of readings obtained near brick-walled restroom

B Point reading
C Light rain reported during survey
D Directional shield installed

Table 5: Screening Values for all Dust Swipe Sample Analyses Using Equipment E

Table 5: Screening Values for all Dust	Swipe Sam	pie Anaiyses	Using Equip	ment E
Sample Location Description	Sample ID	Preliminary Alpha Result (CPM)	10-Minute Alpha Result (Total Count)	10-Minute Beta + Gamma Result (Total Count)
First equipment check was perform	ned (see Tal	ole 6) prior to	the following	samples
Spanish Village Park: Pavilion Rafter	D04A	0	4	431
Spanish Village Park: Upper Jungle Gym Slide Bay Floor	D04B	0	2	445
Spanish Village Park: Bathroom Air Inlet	D04C	0	4	432
Home on hill: Picnic Bench	D03A	0	2	443
Home on hill: Piano	D03B	0	2	400
MSD Lift Station: Top of Control Panel (tested three times)	D05A	0, 0, 0	12, 7, 6	431, 417, 437
Second equipment check was perfor	med (see T	able 6) prior to	the followin	g samples
DNR Emergency Response Trailer (EER): Roof under AC Canopy	D01E	0	5	423
MSD Lift Station: Air Monitoring Station	D05B	0	4	421
MSD Lift Station: Road surface near entrance	D05C	0	3	428
MSD Lift Station: Levy Gate	D05D	0	3	430
DNR EER Trailer: Floor	D01C	0	4	416
DNR EER Trailer: Oven exhaust hood	D01A	0	4	436
DNR EER Trailer: Printer shelf	D01B	0	2	433
AAA Trailer: Radiation Warning Sign on fence (tested three times)	D07A	0, 0, 0	13, 18, 16	473, 439, 423
Third equipment check was perforr	ned (see Ta	ble 6) prior to	the following	samples
DNR EER Trailer: Furnace Air Intake	D01D	0	6	438
Abandoned Gas Station Canopy	D02A-1	0	4	456
Downspout: Sample 1 of 2				
Abandoned Gas Station Canopy Downspout: Sample 2 of 2	D02A-2	0	3	394
Abandoned Gas Station: Trash can	D02B	0	3	419
MSD Lift Station: Top of Control Panel (4)	D05A	0	5	452
AAA Trailer: Radiation Warning Sign on fence (4)	D07A	0	17	474

Final equipment check was performed (see Table 6) to confirm equipment response

Total counts may be converted to CPM by dividing the total count value by 10 Testing performed on November 5, 2015

Table 6: Equipment E Response Checks Using 1) An Empty Tray and 2) Th-230 Check Source

Equipment Check Description and Time	10-Minute Alpha Result (Total Count)	10-Minute Beta + Gamma Result (Total Count)							
First Equipment Check									
06:47 Empty Tray	2	416							
07:00 Th-230 Check Source	9414	1764							
	Second Equipment Check								
09:28 Empty Tray(1)	3	394							
09:49 Empty Tray(2)	5	411							
10:00 Empty Tray(3)	0	417							
10:13 Th-230 Check Source	9414	1783							
	Third Equipment Check								
14:09 Empty Tray(1)	2	423							
14:25 Empty Tray(2)	2	407							
14:36 Empty Tray(3)	3	413							
14:47 Th-230 Check Source	9393	1741							
	Final Equipment Check								
19:04 Th-230 Check Source(1)	9601	1729							
19:43 Th-230 Check Source(2)	9476	1715							
19:56 Th-230 Check Source(3)	9402	1856							
20:09 Empty Tray	3	427							
Total counts may be converted to CPM by dividing the total count value by 10 Testing performed on November 5, 2015									

Table 7: Dust Sample Screening Values using EPA Equipment Z

Equipment Check	10 Minute Alpha Result (average CPM)	10 Minute Beta + Gamma Result (average CPM)		
Equipment Check using Th230 (α) Check Source	3291 ^A	*		
Equipment Check using Sr90 (β) Check Source	*	1198 ^A		
Equipment Check with an Empty Tray	0	42		
Sample ID	10 Minute Alpha Result (average CPM)	10 Minute Beta + Gamma Result (average CPM)		
D04A	0	45		
D01D	0	43		
D05A	0	43		
D07A	1	48		
A One minute counts				

Location	Sample	1-n	ninute Ga	amma Co	ounts for	ıple	Area-wide Instantaneous Gamma Range		
Description				location on Equipment B (CPM)					Equipment B (1000 CPM)
Spanish Village Park	S05	10190	10148	10473 [°]	10352	10293	9960	8-15	8-11
Spanish Village Park AAA Trailer Back Fence Line	S10	7785	10865	12482	12943	13303	13716 ^C	8-15	7-15 ^B
	S09	10957	11600 ^C	10988	10805	*	*	*	10-12
Virbec	S04	10084	10436	11812 ^C	8604	8488	*	5-10	8-11
Artur Trucking Back Lot	S01	9589	9637	9729	9817	10287 ^C	8546	*	8-11
Artur Trucking Back Lot	S02	10360	10749	14437 [©]	11249	14158	12228	*	7-14 ^B
AAA Trailer Southwest Corner Virbec Artur Trucking Back Lot Artur Trucking Back Lot Drainage Area in woods south of landfill Ditch adjacent to St. Charles Bock Boad	S06	9800 ^C	*	*	*	*	*	*	$9.8^{ ext{A}}$
Ditch adjacent to St. Charles Rock Road and OU1 Area 2	S03	9442 ^C	*	*	*	*	*	*	9.4 ^A

^{*} Not surveyed

A Point reading
B Sustained upper range reading
C Soil sample location

Table 9: Summary of Laboratory Results for Dust Swipe Samples

Laboratory Analysis of Swipe Samples D05A and D07A Gross Alpha & Gross Beta

Collection Date: November 4, 2015 Results in pCi/sample

l .							
Sample ID	Sample Location	Gross Alpha			Gross Beta		
		Result	Error	MDA	Result	Error	MDA
WLL20151104- D05A	MSD Pump Station South of Bridgeton	0.61 J	0.29	0.32	0.90 J	0.48	0.74
WLL20151104- D05A DUP	Landfill	0.58 J	0.28	0.32	1.12 J	0.49	0.74
WLL20151104- D07A	AAA Trucking Sign on Fence	1.99	0.49	0.41	5.44	0.71	0.73
1 3 4 5 4 5 4 5 5		was a second and a			444703446705		

MDA = Minimum Detectable Activity

J = Laboratory Data Qualifier: Value is estimated



Collection Date: November 4-6, 2015 Results in pCi/g												
Sample ID		Gross Alpha	Gross Beta	Lead-210	Radium-226	Radium-228	Thorium-228	Thorium-230	Thorium 232	Uranium-234	Uranium-235	Uranium-238
WLL-	Res	4.20	3.90	1.07	1.23	1.02	1.02	1.90	1.23	0.84	0.09	0.87
20151104-	Err	1.28	1.61	0.35	0.50	0.44	0.32	0.48	0.35	0.24	0.08	0.24
S01	MDA	1.81	2.95	0.64	0.31	0.83	0.20	0.11	0.11	0.06	0.07	0.10
	Q		J			J					J	
WLL-	Res	2.73	2.52	3.28	4.45	1,56	1.80	4.05	1.70	2.78	0.09	2.83
20151104-	Err	1.03	1.63	0.47	0.98	0.48	0.43	0.81	0.41	0.50	0.09	0.50
S02	MDA	1.48	3.16	0.68	0.29	0.87	0.08	0.09	0.07	0.08	0.11	0.07
	Q		U				Ah.				U	
WLL- 20151104- S02B	Res	4.21	1.44	1.59	1.43	1.79	1.19	1.48	1.10	0.87	0.05	0.76
	Err	1.35	1.77	0.38	0.61	0.53	0.35	0.41	0.33	0.25	0.06	0.23
	MDA	1.87	3.55	0.65	0.55	0.95	0.10	0.09	0.07	0.09	0.08	0.07
	Q		U								U	
WLL-	Res	5.78	3.26	1.48	1.66	1.76	1.15	1,59	1.27	0.88	0.04	0.72
20151104-	Err	1.42	1.67	0.41	0.61	0.57	0.32	0.40	0.34	0.24	0.06	0.21
S02C (FD)	MDA	1.76	3.13	0.74	0.40	1,03	0.08	0.07	0.09	0.07	0.10	0.07
	Q		J								U	
WLL-	Res	7.11	3.74	1.60	1.84	1.56	0.81	2.93	0.83	0.80	0.07	0.92
20151105-	Err	1.48	1.60	0.45	0.63	0.52	0.24	0.60	0.24	0.23	0.08	0.25
S03	MDA	1.33	2.90	0.81	0.40	0.95	0.08	0.05	0.08	0.06	0.11	0.06
	Q		J								U	
WLL-	Res	7.32	2.25	1.23	1.45	0.26	0.77	3.37	0.88	0.79	0.09	0.74
20151105- S04	Err	1.55	1.61	0.37	0.55	0.39	0.24	0.69	0.26	0.23	0.09	0.22
	MDA	1.58	3.08	0.66	0.30	0.81	0.12	0.09	0.08	0.08	0.11	0.07
	Q	h.	U			U			State Control of the		U	
WLL- 20151104- S05	Res	3.80	-0.20	1.12	2.11	1.15	1.09	1.09	1.07	1.05	0.06	0.84
	Err	1.18	1.51	0.38	0.63	0.46	0.31	0.31	0.30	0.29	0.08	0.26
	MDA	1.61	3.16	0.70	0.32	0.87	0.11	0.09	0.08	0.08	0.13	0.07
	Q		U			J		y Data Qı			U	

MDA = Minimum Detectable Activity

above the MDA

J = Value is estimated

Table 11: Summary of Laboratory Results for Soil and Sediment Samples (Continued)

Laboratory Radionuclide Analysis of Soil and Sediment Samples (Continued)												
	Collection Date: November 4-6, 2015											
Results in pCi/g												
		Gross Alpha	Gross Beta	Lead-210	Radium-226	Radium-228	Thorium-228	Thorium-230	Thorium 232	Uranium-234	Uranium-235	Uranium-238
WLL-	Res	6.08	3.76	-0.07	1.03	1.36	0.93	0.95	0.74	0.73	0.05	0.82
20151105-	Err	1.31	1.59	0.40	0.45	0.41	0.28	0.28	0.24	0.21	0.07	0.22
S06	MDA	1.10	2.88	0.85	0.24	0.73	0.08	0.08	0.06	0.06	0.10	0.06
_	Q		J	U		400					U	
WLL-	Res	8.14	7.50	0.47	1.94	1.75	1.85	2.07	1.62	0.94	0.09	0.80
20151106-	Err	1.75	1.97	0.32	0.63	0.49	0.49	0.52	0.44	0.26	0.08	0.24
S08	MDA	2.01	3.37	0.62	0.32	0.85	0.13	0.09	0.12	0.09	0.09	0.07
	Q			U							U	
WLL-	Res	11.04	4.80	1.46	2.31	1.32	1,10	8.04	1.17	0.95	0.07	0.86
20151105-	Err	1.77	1.74	0.42	0.69	0.41	0.31	1.49	0.32	0.25	0.08	0.24
S09	MDA	1.48	3.06	0.76	0.39	0.73	0.07	0.08	0.06	0.09	0.11	0.08
	Q										U	
WLL-	Res	19.57	4.78	2.47	3.28	0.55	1.14	22.62	1.95	0.90	0.10	1.01
20151104-	Err	2.29	1.74	0.44	0.88	0.53	0.32	4.01	0.47	0.27	0.09	0.28
S10	MDA	1.55	2.98	0.68	0.36	1.08	0.10	0.10	0.08	0.10	0.10	0.08
	Q					U					U	
Res = Results Err = Error	Q = Laboratory Data Qualifier U = Radionuclide was detected, but not detected											

MDA = Minimum Detectable Activity

U = Radionuclide was detected, but not detected above the MDA

J = Value is estimated

Table 12: Summary of Laboratory Results for Surface Water Samples

Radionuclide Results for Surface Water Samples

Collection Date: November 5, 2015 Results are in (pCi/L)

Parameter		7	WLL20151105-W02							
		Sample		Lab	Duplicate	;	Field Duplicate			
	Result	Error	MDA	Result	Error	MDA	Result	Error	MDA	
Gross Alpha	3.65 J	2.03	3.48	3.04	1.38	1.53	2.04	1.54	2.67	
Gross Beta	8.85	2.69	4.86	10.24	2.44	4.08	10.10	2.56	4.40	
Radium-226	-0.04 U	0.13	0.44	0.34 U	0.36	0.54	-0.05	0.13	0.38	
Radium-228	0.89 U	0.50	0.95	0.29 U	0.46	0.95	0.17	0.48	1.02	
Total Uranium ^A	1.49	0.04	1.00	1.15	0.03	1.00	0.31	0.01	1.00	

 $^{^{\}rm A}$ Results are in $\mu g/l$

MDA = Minimum Detectable Activity

U = Laboratory Qualified Data: Radionuclide was detected, but not detected above the MDA J = Laboratory Qualified Data: Value is estimated



Appendix B: Figures



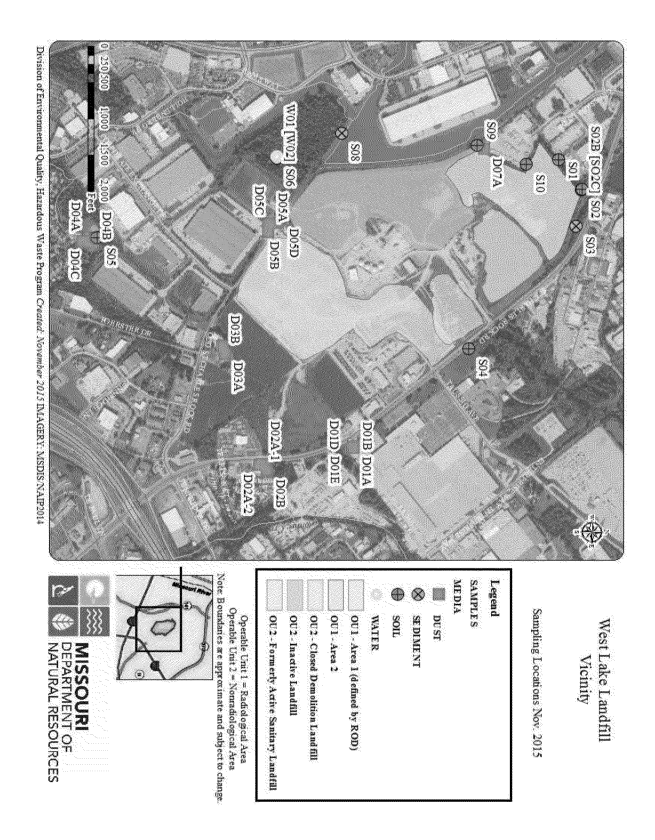


Figure 1: Map of Sampling Locations

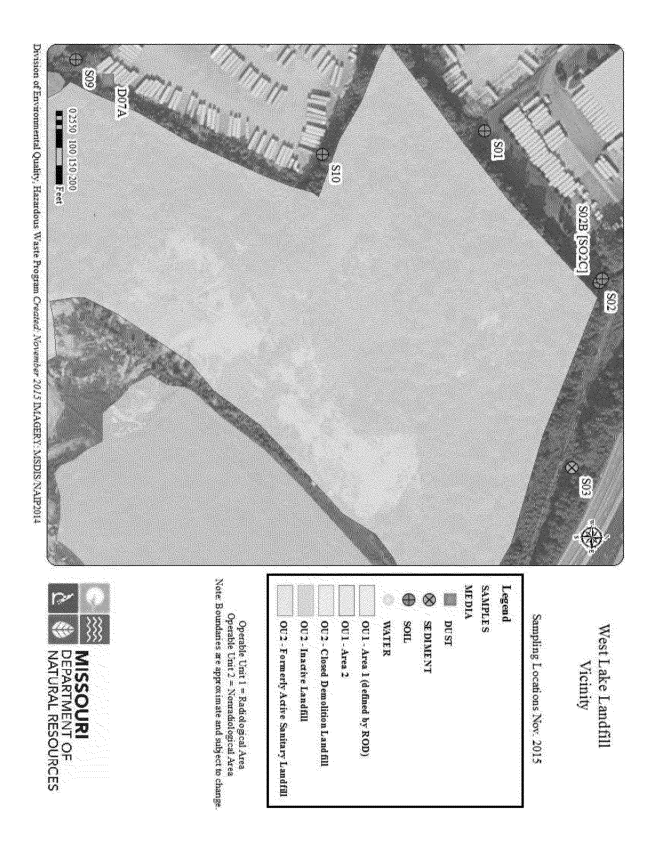


Figure 2: Sampling Locations North of Area 2

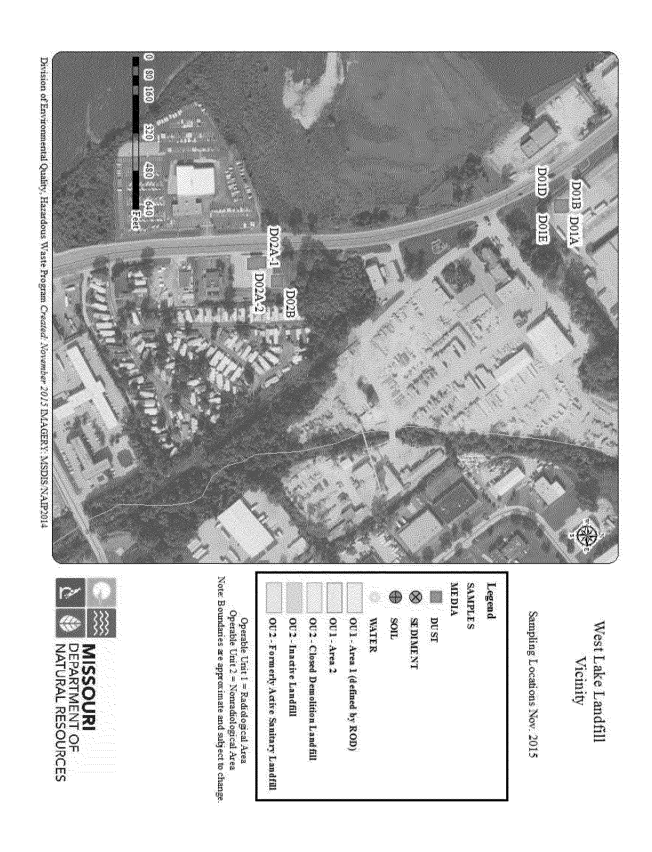


Figure 3: Sampling Locations Southeast of Area 1



Figure 4: Sampling locations at Spanish Village Park south of WLL

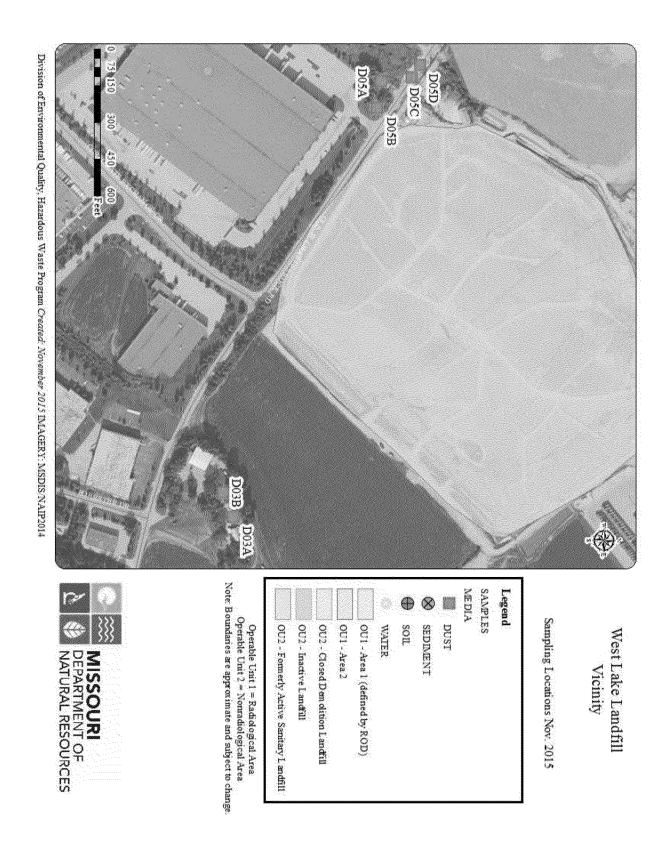


Figure 5: Additional Sampling Locations South of West Lake Landfill

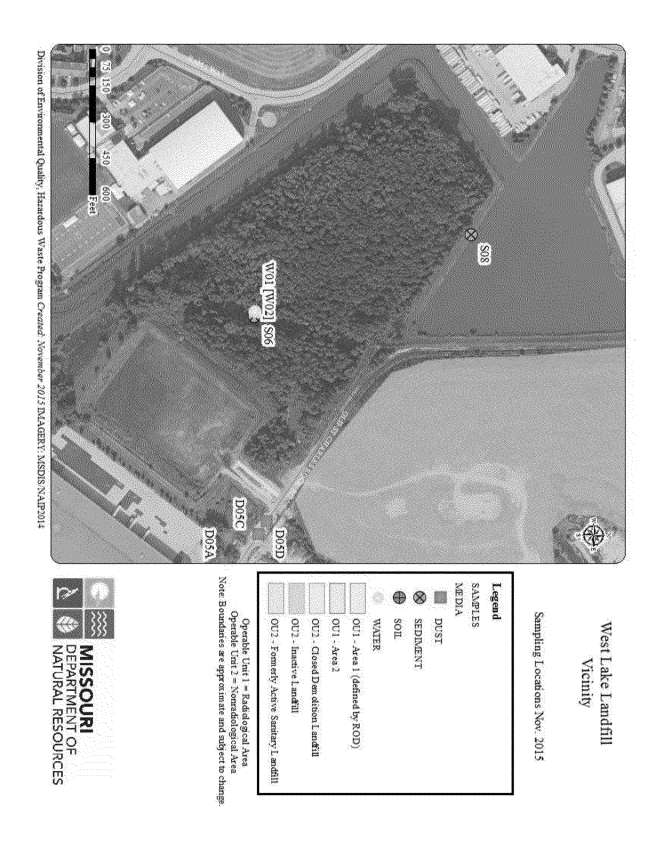


Figure 6: Sampling Location in Wooded Area South of West Lake Landfill

Appendix C: Photograph Log



Photograph 1: EPA Ludlum 2221 with NaI 44-20 detector and directional shield attachment (EPA Equipment Y)



Photograph 2: Gamma walkover survey conducted at Spanish Village Park



Photograph 3: One minute count being conducted on equipment B following gamma survey of immediate area. These locations are flagged in preparation of final soil sample location S09



Photograph 4: Soil sampling with Split Spoon sampler



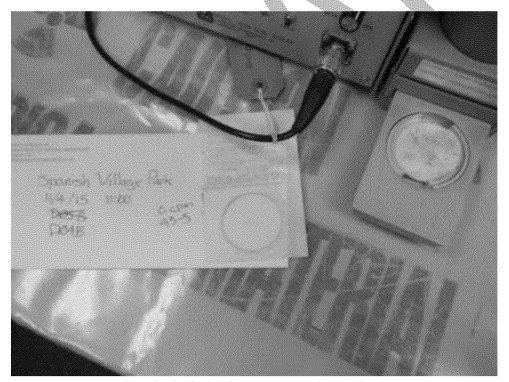
Photograph 5: Soil and sediment samples collected on November 4, 2015 being prepared for shipment



Photograph 6: Surface water samples being prepared for shipment



Photograph 7: Collection of dust swipe sample D02A



Photograph 8: Testing of Dust Swipe Sample D04B with Equipment E

Appendix D: Chain of Custody

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Appendix E: Level IV Data Packets

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Appendix F: Radiological Field Equipment

- Equipment A: Ludlum model 2221 with 43-5 ZnS Scintillator detector The meter has both digital and analog scales, is able to provide both instantaneous rates and accumulative counts over a user set time, and has field adjustable voltage settings to give the user some flexibility in selection of probes and focusing on feedback at different energy levels to help evaluate readings. The 43-5 ZnS detector is an alpha radiation detector that requires very close proximity to the surface of the object being surveyed.
- Equipment B: Ludlum model 2221 with 44-10 NaI Gamma Scintillator detector The meter has both digital and analog scales, and is able to provide both instantaneous rates and cumulative counts over a user set time. The meter also has field adjustable voltage settings to give the user some flexibility in selection of probes and focusing on feedback at different energy levels to help evaluate readings. The 44-10 detector is a Sodium Iodide (NaI) gamma radiation detector that combines high sensitivity and fast response.
- Equipment D: Ludlum model 19A μR meter This meter with built-in detector has a fixed logarithmic analog scale and can merely give feedback as a rate in units of microroentgen per hour (μR/hr). It is meant to give fast and easy dose estimates in areas of low activity levels and to provide an alarm as activity begins to approach a preset action level. The instrument needle is constantly moving in response to activity such that visual precision is several μR/hr. Results are most easily presented as a range.
- Equipment E: Ludlum model 2929 with 43-10-1 swipe counter This is a bench top meter and probe designed for counting swipe samples. These samples are small cloth patches used to retrieve dust. Readings are in total counts for alpha and combined beta gamma so readings need to be divided by the duration of the count in minutes for a CPM value.
- <u>EPA Equipment Y:</u> Ludlum model 2221 with 44-20 NaI Gamma Scintillator detector The 44-20 detector has higher detection sensitivity than Equipment B, making it well suited for survey applications (Photograph 1.)
- <u>EPA Equipment Z:</u> Ludlum model 3030 with ZnS (Ag) Scintillator detector and shielded 2-inch sample tray This was utilized as a bench top meter and probe used for simultaneous alpha and beta sample counting. Readings are in CPM for alpha and combined beta gamma.

Appendix G: Field Data Logs

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			vent Log In	formation				
Project : West Lake La	ndfill Vicini	ty Sampling	Event					
Sampling & Analysis	Plan:							
West Lake Landfill Rad	liological Su	rvey and San	opling Plan,	November 3,	, 2015			
Purpose: Sample and I	ata Collection	on						
Date: November 4, 201	5 Arriv	al Time: _S):5ØD	eparture Tir	ne: <u> </u>	502		
Team members/respon	nsibilities:							
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Weather (Description)	m	ture: <u>65</u> F	Humidity:	17 v	Wind: (Dire	ction and Spec	d)	
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Radiation detection ed	juipment us	ed: model/s	erial numb	er/calibratio	n:			
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Time:	11/4/15	11:00				/a::==	11/5/15	
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Collection equipment: DUST SWJF		TENSTO	N POL	E				
Sampler's name(s): See Team	Memb	ars .						
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Project : West Lake La	ndfill Vicinit	ty Sampling l	Event			
Sampling & Analysis l	Plan:					
West Lake Landfill Rad	liological Su	rvey and San	npling Plan,	November 3,		
Purpose: Sample and I	ata Collectio	on			13:	40
Date: November 4, 201	5 Arriv	al Time:	<u>2:50 pe</u>	parture Tin	16: <u>13:20</u>	Michigal (s) de junicion manument de la
Team members/respon						
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✓ Ludlum Model 2		Detector/15	6999&PR15	5892/Augus	t 8, 2015	
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Collection equipment:	·					
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Sampler's name(s):						
See Team M	ember	5				
ID Number	Sample Date/Time	Sample Type	Sample Matrix	Sample Descript.	UTM (m) GPS Coord. 153	Analytes Requested & Preservative if used
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WLL 20151104_D05C	11/4/15 13: 20			MAUS	0721800 4 293653	0721816 42936436
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West Lake Landfill Rad	iological Sur	rvey and San	opling Plan, l	November 3,	2015	
Purpose: Sample and D	ata Collectio)11				
Date: November 4, 201	5 Arriva	al Time: 📗	3: 28 De	parture Tin	ne: 3:4	
Team members/respor		A				
Ryan Seabaud	n + Eri	c Gilst	TAP		4~	non
Weather (Description) Partly Cloudy	Temperat	ure: <u>U</u> F	Humidity:	64%	Wind: (Dire	ction and Speed)
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Ludlum Model 2	221 & 44-10	Detector/2	18595 & PR	231843/Oct	ober 20, 201	Š
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✓ Ludlum Model 2	221 & 43-5	Detector/15	6999&PR15	5892/Augus	t 8, 2015 (SWIPES)
Time:	11/5/15					
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Ludlum Model 1		/June 25, 20	15			
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Odors Present: Yes	0(No)	If Yes Please	Describe:			
Collection equipment: DUST SW IF						
Sampler's name(s): Sec Team	Memk	ners .				
ID Number	Sample Date/Time	Sample Type	Sample Matrix	Sample Descript.	UTM(m) GPS Coord. 155	Analytes Requested & Preservative if used
WLL20151104D03A	11/4/15	GRAB	DUST	PICNIC BENCH	072236A 42934206	COUNT & , B+8 W/2929
WLL20151104D03B	11/4/15	$\overline{}$	1	PIANO TOP	0722333 4293407m	, 4
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			vent Log In	formation			444					
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Ryan Seabau	igh + ti	ic tils	imp		2	ΣM						
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✓ Ludlum Model 2		Detector/15	6999&PR15	55892/Augu	st 8, 2015							
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St Charles Rock Road Abandoned Gas Station												
Odors Present: Yes	or No	If Yes Please										
Collection equipment:	PE EX	TENS	CON PO	LE								
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Mrr rai Vilad Datu. I	11/4/15 14:05	GRAB	DUST	DOWN- SPOUT	0722830 4293574 ₆		W/2929					
WLL20151104D02A-2	11/4/15 14:15			DOWN- SPOUT	SAME	0722832 4293564	м					
WLL20151104D02B	11/4/15 14:25	<u> </u>	Ψ	TRABH BARREL	0722854 425 8	0722854 4293595	M					

			vent Log In	formation			
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West Lake Landfill Rad		-	npling Plan,	November 3,	2015		
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WLL20151104D01A	11/4/15	GRAB	DUST	TRAILER OYEN HOW	0722760 14293958	COUNT M W/2	α, β+8 929
WLL20151104D01B	11/4/15			RINTER SHELF	0722757 4293961m	<u> </u>	
WLL20151104D01C	11/14/15			FLOOR	0722759 4293961	м	
WLL20151104DOID				AIR VNTAKE	0722757 4293958	М	У
WLL20151104D0			1	ROOF	0722758 4293957		3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

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Time:						
Reading:						
✓ Ludlum Model 2	2221 & 43-5	Detector/15	6999&PR1	55892/Augu	st 8, 2015	
Time:	11/5/15					
Reading:		(SWIPES)				
✓ Ludlum Model			15			**************************************
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Sampler's name(s):	1/1					
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		Sample Ex	vent Log Inf	ormation		
Project : West Lake La	ndfill Vicini	ty Sampling	Event			
Sampling & Analysis l	Plan:					
West Lake Landfill Rad	liological Su	rvey and San	npling Plan,	November 3	, 2015	
Purpose: Sample and I	ata Collecti	on				
Date: November 4, 201	5 Arriv	al Time:	D.	parture Tir	ne:	iososi (grapigo) grapina proposa in indiana.
Team members/respon	sibilities:	<u> </u>				
Ryan Seal	baugh	+ E	ric (ailstra	уЬ	
Weather (Description)						ction and Speed)
	Tempera	ure:F	Humidity: _)mph
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Ludlum Model	2221 & 44-1	0 Detector/2	18595 & PR	231843/Oct	ober 20, 201	5
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Time:						,
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Ludlum Model	19A/ 201916	/June 25, 20	15		***************************************	na Wiley (a. a. y y y oo a pool wile ka anaka anak In anaka
Range of Reading						
		Sample Coll	ection Log l	nformation		,
Sample location descr NA Site Access not		ned.				·
Odors Present: Yes	or No	If Yes Please	e Describe:			
Collection equipment:						
Sampler's name(s):			300000000000000000000000000000000000000			
ID Number	Sample Date/Time	Sample Type	Sample Matrix	Sample Descript.	GPS Coord	Analytes Requested & Preservative if used
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Project : West Lake L		nty Sampling	Event				
Sampling & Analysis West Lake Landfill Ra		urvey and Sai	mpling Plan	, November 3	1, 2015		
Purpose: Sample and						***************************************	
Date: November 4, 20	<u>15</u> Arri	val Time: _ {	7.53 I)eparture Ti	me: (1-30		
Team members/respo Eric G. 1 away - 43 5 - Dan Careng - 2x2 Ryan Seodrangh - 190	34.54					CONTRACTOR OF THE CONTRACTOR O	На применения применения применения применения применения применения применения применения применения применен
Weather (Description) Cloucky	Temper	ature: 63 ^F	Humidity	£2%		rection and Spec	
Radiation detection e	quipment u	sed: model/s	erial numb	per/calibratio	n:		
Ludlum Model	2221 & 44-	10 Detector/2	18595 & P	R231843/Oc	tober 20, 20	15 Pare Ra	S. Cinstelle
Time:	9:58	10:07	10.15	15.01	10: Z3	10-43	2.7 To 10.70 To 10.70
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		manage of the second se	lection Log	Information	i		
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Dote	1415	6170	**	Poterson			

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Project: West Lake La		ity Sampling	Event			
Sampling & Analysis	Plan:					
West Lake Landfill Ra	diological Su	irvey and San	npling Plan	, November 3	, 2015	
Purpose: Sample and l	Data Collecti	on				
Date: November 4, 20	<u>l5</u> Arriv	al Time: <u>/ 2</u>	. <u>5</u> 0 J)	eparture Tir	ne: [3:30	
Team members/respo Dancary - 222. Ris Merantobus					norma hemos e in recessi è mai de Lau Lièci IIII III III III III III III III III	
Weather (Description)	Tempera	ture:بابلF	Humidity:	74%		ection and Speed) @mph
Radiation detection e	quipment us	ed: model/s	erial numb	er/calibratio	n:	
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Ludlum Model	2221 & 43-5				And a second sec	
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	Shide Name	DIA Secre				
Sampler's name(s):	in Caren	7.j. Au				
ID Number	Sample Date/Time	Sample Type	Sample Matrix	Sample Descript.	GPS Coord.	Analytes Requested & Preservative if used
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Project : West Lake La	andfill Vicin			nformation			
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Sampling & Analysis		. Heromor of the section was been also	o transferencija Suntun eko se nistrana	t all and the comment of the	eragadana.		
West Lake Landfill Ra			npling Plan	, November 3	, 2015		
Purpose: Sample and	Data Collect	ion					
Date: November 4, 20	<u>l5</u> Arri	val Time: 🔟	<u>5 33 I</u>	eparture Tir	ne: 14-2:	2	то по под на под на На под на под
Team members/respo Pan coney: Rus Aurande	nsibilities: کہتے جی۔ بردادیدی						
Weather (Description)	Tamana	ature <u>4</u> TF	Humidity:	<u>61</u> %		ection and Spe	
Radiation detection e	1 quipment u	sed: model/s	erial numb	er/calibratio	n:		
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Time:	1/3:34		18373 W. I 13:40	13: 45/1837			4.3
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Ludlum Model						T14,22	13338
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Ludlum Model	19A/ 20191	6/June 25, 20	15				
Range of Readin							
		Sample Coll	ection Log	Information	-Co-	venu	
Sample location descr Early worm of A Mine Parley let / S A.S. L Tan Grans Odors Present: Yes	v strak Tr normaliza Lapran		P; W.∪Cure - 7-846;2×	·picit		STOREST MISSELL MILL IM	13:48 } 48; 53; 53; 53; 54; 55; 54; 55; 55; 55; 55; 55; 55; 55
Odors Present: Yes) Or 1NO			- Poss	n bad	au sta Voor	- Banda deva LF
Collection equipment:	Shite how						
Sampler's name(s):	On Come Ris Ales	1		TSS_LIVE = Bottoms=	-pic= 84	5 2	476
ID Number	Sample Date/Time	Sample Type	Sample Matrix	Sample Descript.	GPS Coord.	Preserva	Requested & tive if used
Jurishot - 502	11/4/15 1#108	6100	Soil	Descript.		Kazer, Ra Fao Ton, Gon Osta, Plosti	246 Teo W. Walter, Grant
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Project : West Lake La	mdfill Vicin			nformation					
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Sampling & Analysis			and the second second	. On Washington . Assessed . O					
West Lake Landfill Rac			mbing Eran	, November :	1, 2015				
Purpose; Sample and I			·····						
Date: November 4, 201	5 Arri	val Time: <u>15</u>		eparture Ti	me: <u>/6:30</u>				
Team members/responded Dan carry - 200 Ris Augustus	2 50000000	4, 06mm							
Weather (Description)					Wind: (Dir	ection and Spec	xd)		
Pt couly	Lempera	nperature: 67 Humidity: 67% SE @ 12 mph							
Radiation detection ed	juipment u	sed: model/s	serial numb	er/calibratio					
✓ Ludlum Model						15			
Time:	16:10	1	1	T		T			
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Time:			T T						
Reading:									
Ludlum Model	19A/ 20191	6/June 25, 20)15						
Range of Reading	gs:								
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Sample location descr Arter trues Pu	·	•		· P ·					
Odors Present: Yes	or No	If Yes Pleas	e Describe:				ľ		
Collection equipment: Split Spoon Sample Sampler's name(s):	e one si	eve							
Russ Madan, ID Number	Sample Date/Time	Sample Type	Sample Matrix	Sample Descript.	GPS Coord.	Preservat	equested & ive if used		
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Wholshoy Soac	714 115	Duphicate	501	04.15		11			
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				nformation			
Project : West Lake		uty Sampling	Event				
Sampling & Analysi		Control Control Control		Capital Control Control			
West Lake Landfill R		The state of the s	npling Plan	, November 3	, 2015		
Purpose: Sample and	Data Collect	ion					
Date: November 4, 2	<u>)15</u> Arri	val Time: <u>//</u>	:00 I	eparture Ti	me: 18:00	<u> </u>	
Team members/resp Show corey, 2xx golf Rina Alexandra	onsibilities: , Sangua (Sangua) , Sangua (Sangua) Obsava	, Containar . 	? Swist	4.21			
Weather (Description)	4.44				Wind: (Di	rection and Spe	ed)
Clared Brok	Temper	ature: <u>ि F</u>	Humidity:	67%	<u>SE</u>	a 12 mg	sh
Radiation detection	equipment u	sed: model/s	erial numb	er/calibratio	n:		
Ludlum Mode	12221 & 44-	10 Detector/2	18595 & P	R231843/Oc	tober 20, 20	15 Tabab	7 PK-317 7
Time:	17:06	17:09	17:13	17:15	1748	17.20	1172a 15
Reading:	7004	7765	10865	13482	12943	19000	(3716
Ludlum Mode	1 2221 & 43-	5 Detector/15	6999&PR1	55892/Augu	st 8, 2015		
Time:							
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Ludlum Mode	119A/20191	6/June 25, 20	15				
Range of Readi	ngs:	N.	SHRA	,			
e La series de la companya de la comp		Sample Coll	lection Log	Information			
ANA Trace	ription: 	v 0=== ?	K let.			(Control Control Contr	
Odors Present: Yes	or No	If Yes Please	Describe:	Facult Louis	alko osa	ur Transfer	- Rock Carlo
Collection equipmen	Carry Carry		· · · · · · · · · · · · · · · · · · ·				
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ID Number	Date/Time	Sample Type	Matrix	Descript.	GPS Coord.	Preservat	live if used
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		CONTRACTOR OF THE CONTRACTOR O		nformation		
Project: West Lake I		ity Sampling	Event			
Sampling & Analysi						
West Lake Landfill R	adiological Si	urvey and Sar	npling Plan	, November 3	, 2015	
Purpose: Sample and	Data Collect	ion				· .
Date: November 5, 2	015 Arri	val Time: 10:	Q5I	eparture Ti	me: <u>/0:</u> 5	ot alleka karinin konikeriak erika karinin karinin karinin karinin karinin karinin karinin karinin karinin kar karinin karinin karini karinin karinin karini
Team members/resp Dan Coney 20 Riss Alexander	2,50000	-, -s, -b	Tom 11:	Alw, EP	A jamed	erub
Weather (Description)	Tempera	iture: <u>6</u> f F	Humidity:	77 %		rection and Speed) @7mph
Radiation detection	equipment u	sed: model/s	erial numb	er/calibratio	n:	
Ludlum Mode	1 2221 & 44-1	0 Detector/2	18595 & P	R231843/Oc	tober 20, 20	15 gK-114
Time:	1018	10 60	1022	10:30	10:32	
Reading:	10 084	(0430	11812-	8604	8488	
Ludlum Mode	1 2221 & 43-5	Detector/15	6999&PR1			
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✓ Ludlum Mode	l 19A/ 201910	5/June 25, 20	15 5	-10 R/m		
Range of Readi	ngs:					
		Sample Coll	ection Log	Information		
Sample location desc S Ø 4 V パル						
Odors Present: Ye	or No	If Yes Please	Describe: リャーヘィー	-41 Tv=	for showing	up. e
Collection equipmen		Ŧ.	th showe	eren eren eren eren eren eren eren eren	nderstaden viele die verwer zu voor der de vleede de verde van de verwer verwer verwer verwer verwer verwer ve	
Sampler's name(s):	Dan Cover RAZALE	Lander	nięcznej wiekowanie za wodanie w powiej popula nazwiecznej sieka			
ID Number	Sample Date/Time	Sample Type	Sample Matrix	Sample Descript.	GPS Coord.	Analytes Requested & Preservative if used
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Project : West Lake	·Landfill Vicir			nformation				
Sampling & Analys	***************************************	,	2314111					
West Lake Landfill		urvey and Sar	npling Plan	, November	3, 2015			
Purpose: Sample ar								
Date: November 5.	<u>2015 Arri</u>	val Time: 🏨	: 11=2 I	eparture T	ime: 1 2 3	<u>.</u>		
Team members/res	ponsibilities: - () T - () () () () () () () () () (1.ETA - 3 Tom Marie	es quela	@ 502	50 { 124 C	puncement area		
Weather (Description) Temperature: F Humidity: 67% Wind: (Direction and Speed) 5 @ 13 mph								
Radiation detection	ı equipment u	sed: model/s	erial numb	er/calibrati	on:			
Ludlum Mod	el 2221 & 44-	10 Detector/2	18595 & P	R231843/O	tober 20, 201	5		
Time:		T						
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Ludlum Mod	el 2221 & 43-	5 Detector/15	6999&PR1	55892/Augu	ıst 8, 2015			
Time:								
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Ludlum Mod	el 19A/ 20191	6/June 25, 20	15					
Range of Read	lings:		***************************************					
		Sample Col	lection Log	Informatio	n			
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Odors Present: Y	es or No	If Yes Please	Describe:		obidoste elitoris iniciai minare a abenera de inversa de inversa de inversa de inversa de inversa de inversa d			
Collection equipme	nt: JA: Neje	TPA: Duice	ر الا بحرث	0652V;	Aren Samer	·		
	September 1995 - Service Services							
Sampler's name(s):								
ID Number	Sample Date/Time	Sample Type	Sample Matrix	Sample Descript.	GPS Coord.	Analytes Requested & Preservative if used		
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		AND CONTRACTOR OF THE PROPERTY	vent Log Ir	ıformation			
Project: West Lake		ity Sampling	Event				
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West Lake Landfill F	tadiological St	irvey and Sar	npling Plan,	November:	3, 2015		
Purpose: Sample and	d Data Collect	ion					
Date: November 5, 2	<u>015 Arri</u>	val Time:	\\3⊃_D	eparture Ti	me: 12005		
Team members/resp	oonsibilities: ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	- Ts-~	Male	. EPA			
Weather (Description) Humidity: 4 % Wind: (Direction and Speed) S@ 13 mph							
Radiation detection	equipment u	sed: model/s	erial numb	er/calibration	on:		
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Time:							
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Ludlum Mode	:1 2221 & 43-5	Detector/15	6999&PR1	55892/Augu	ist 8, 2015		
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		Sample Col	lection Log	Informatio	u .		
Sample location des Revisition	cription: ^{ङ्क्ष} ८ १३		906 CPD 90-31K S	- 3x3 pm L & FL)	123-34141		
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Collection equipmen	nt: NA Ob Pwotos	~~/2/c~~	1000				
Sampler's name(s):	NA						
ID Number	Sample Date/Time	Sample Type	Sample Matrix	Sample Descript.	GPS Coord.	Analytes Ri Preservati	The state of the s
None			***************************************				
		s 7	§ .	4	-1 -1		1
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Project: West Lake La	mdfill Vicini	ty Sampling I	Event			
Sampling & Analysis	Plan:					
West Lake Landfill Rad	liological Su	rvey and Sam	ıpling Plan,	November 3	, 2015	
Purpose: Sample and I	Data Collecti	on				
Date: November 5, 20	5 Arriv	al Time: <u>[2</u>	tie D	eparture Ti	ne: [2:5	
Team members/responder 2	nsibilities: > 2	the showing				
Weather (Description)	Tempera	ture: 63 F	Humidity:	<u>61</u> %		ection and Speed) @tmph
Radiation detection ed	quipment us	ed: model/se	rial numb	er/calibratio	n:	
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Time:	1220	12:24	12.25	(331)		
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Collection equipment			wik kh	ve	Stages Hallen vor verminde som en en en egen fleste blagger an anne en egen er de tils	
Sampler's name(s):	Dan Core Pura Mexa	1,			n er de en	
ID Number	Sample Date/Time	Sample Type	Sample Matrix	Sample Descript.	GPS Coord.	Analytes Requested & Preservative if used
JUZASHOS - 599	1/5/15 12:30	6		OKAM	antanina eraan naoo naoo tanahaa mahaa maraa ka ara eraan n	Rosery Roses Town to

The state of the Table To the T	12"11 7 7"		vent Log In	ıformation			
Project : West Lake La		ny Sampling	Event				
Sampling & Analysis	14,444						
West Lake Landfill Rac	liological St	irvey and San	ıpling Plan,	November :	3, 2015		
Purpose: Sample and I	Oata Collect	on					
Date: November 5, 201	5 Arri	val Time: <u>1</u>	3:39 D	eparture Ti	me: ।भः ।	٥	
Team members/responders	nsibilities: ۲۰۰۵ - ۲۰۰۵ ۲۰۰۵ - ۲۰۰۵ - ۲۰۰۵ ۲۰۰۵ - ۲۰۰۵ - ۲۰۰۵	(0 ~ Co. (Eric Gil 2724) (Cis	ey) strap) 2 Aluxanda	45):			
Weather (Description)		uture: <u>67</u> F	Humidity:			rection and Spee	M.
Radiation detection ed	l Juipment u:	ed: model/s	erial numb	er/calibratio		***************************************	
Ludlum Model			****			15	
Time:	13:43	- Lancardon de la constantidad 	***************************************	1 1043/08	1 20, 20	*~ T	
Reading:	9442					-	
Ludlum Model		Detector/15	6999&PR1	55892/Ango	I 2 2015		
Time:		1,000,001,11,0	0///WINI.	33072/Augu	181 0, 2013 T	1	
Reading:							
Ludlum Model	19A/ 20191	5/June 25, 20	15				
Range of Reading							
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DAM, a persec	N1						
Odors Present: Yes	or 140	If Yes Please	Describe: 1	V-18 - 40	å - Tv	w/Nae	- 2-2-4
Odors Present: Ves Collection equipment: Shire have 5 3 1 3 5 Sampler's name(s):		pur with	Please	272	***************************************	n/Manure	· //*
Collection equipment:		pur with	blescribe: 1 blescribe: 1 blescribe: 1 blescribe: 1 comprise: 1 c	ZXZ , Phoips	***************************************	Analytes R	equested &
Collection equipment; Shipe Name 53.156 Sampler's name(s):	ZJA / EG	DAC SEC S	Describe: 1 Sample	2×2 , Plairs Observes Sample	d - Tvameli	· / Manue :	equested & ive if used & . The control of the contr
Collection equipment;	Sample Date/Time	DAC SECTOR	Sample	2×2 , Plairs Observes Sample	d - Tvameli	Analytes R Preservat Reservat	equested & ive if used & . The control of the contr
Collection equipment; Shipe Name 53.156 Sampler's name(s):	Sample Date/Time	DAC SECTOR	Sample	2×2 , Plairs Observes Sample	d - Tvameli	Analytes R Preservat Reservat	equested & ive if used & . The control of the contr

		Managar Transfer and State of the State of t	vent Log In	formation			
Project: West Lake La	ındfill Vicin	ty Sampling	Event				
Sampling & Analysis	Plan:						
West Lake Landfill Ra	diological Su	rvey and Sa	mpling Plan,	November 3	3, 2015		
Purpose: Sample and I	Data Collecti	on			danninen til stational stational station of the sta		
Date: November 5, 20	5 Arriv	al Time: 🏂	5.23_D	eparture Ti	me: 7:30		
Team members/respo	nsibilities: 		en e				
Weather (Description)	Tempera	ture:﴿ ﴾ F	Humidity:	<u>83</u> %		ection and Spee	* · · · ·
Radiation detection e	uipment us	ed: model/:	erial numb	er/calibratio	<u> </u> 		
X Ludlum Model	2221 & 44-1	0 Detector/	218595 & PI	R231843/Oc	tober 20. 20	15	
Time:		16:00		T			
Reading:		9800					
Ludlum Model	2221 & 43-5		56999&PR1:	55892/Augu	st 8, 2015	***************************************	***************************************
Time:	T .	T T	T .	l .			
Reading:							
Ludlum Model	19A/ 201916	/June 25, 20	115				
Range of Readin	25:						
		Sample Col	lection Log	Information	1		
Drawnage way	iption:	da 5	el Wi		546		
Odors Present: 78	or(No)	If Yes Pleas	e Describe:				
Collection equipment	Slidely	amuna	1	L EXPORTS	(W) D(A CONTRACTOR OF THE PARTY OF TH
Sampler's name(s):							
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			Sections	V* 6.84		Total La, Kanz	26, Ke 220
were sois nos work	11/5/16	64.86 -	12 15 Feb.	(Daved)		Gass Alper	
ころなべになる	7.00		White				Course Balan
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			vent Log In	formation						
Project : West Lake La	ndfill Vicini	ty Sampling	Event							
Sampling & Analysis	Plan:									
West Lake Landfill Rac	liological Su	rvey and Sar	npling Plan,	November 3	, 2015					
Purpose: Sample and I	Data Collecti	on								
Date: November 6, 20	5 Arriv	al Time: E	5:15_p	parture Tir	ne: [6	10				
Team members/respo										
Eric Gilst	rap				1	۸ 0 m				
Weather (Description)		LN		79	1	ction and Spee	*			
Summy Temperature: DF Humidity: 37% 4 @ 4.6 mph										
Radiation detection ed	luipment us	ed: model/s	erial numbe	er/calibratio	n: NM		ina maraka sasan aka ka kila maraka ka kila kila kila kila kila kila kil			
Ludlum Model	2221 & 44-1	0 Detector/2	218595 & PI	R231843/Oc	tober 20, 20	15				
Time:										
Reading:										
Ludlum Model	2221 & 43-5	Detector/1	56999&PR1	55892/Augu	st 8, 2015					
Time:										
Reading:										
Ludlum Model	19A/ 201916	i/June 25, 20)15							
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		Sample Coll	lection Log	Information						
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area cinti	o Dal	bood =	ering L	abelina	nt Daw	4 DVOD	entre			
Odors Present: Yes	0(No)	If Yes Please	e Describe:	*		*	`			
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Sampler's name(s):										
See Team	1 Member	3Y.S								
ID Number	Sample Date/Time	Sample Type	Sample Matrix	Sample Descript.	GPS Coord.	Analytes R	m-			
WLL20151106S08	Nov 6,2015 15:45	GRAB	SED/SON	*	0721,437 4.293,913		so Th 2a-228			
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Appendix H: MDNR Meteorological Data

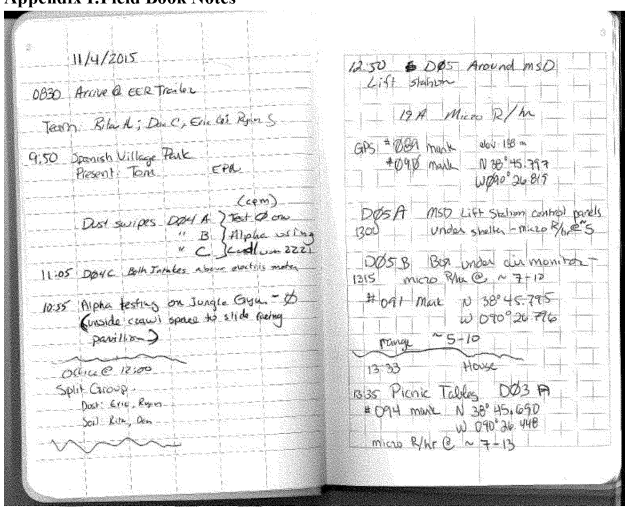
Bridgeton Sanitary Landfill Hourly Average Meteorological Data

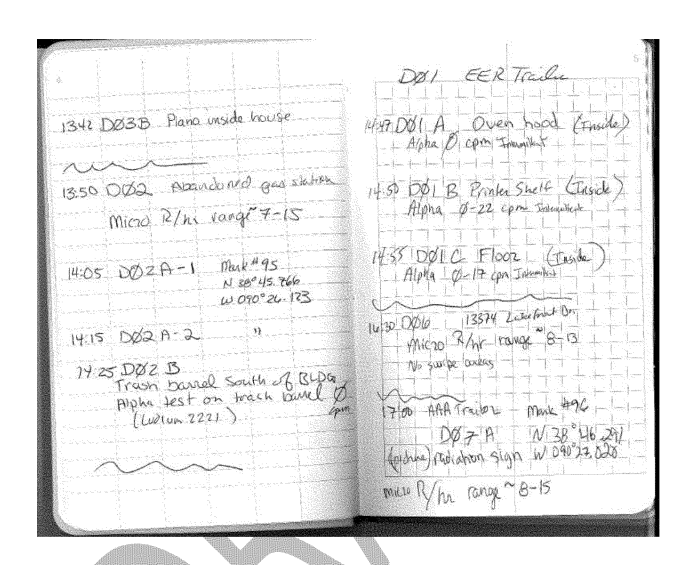
Date and Hour	Avg. Temp. (Degrees F)	Avg. Wind From (Directional Degrees)	Avg. Wind From (Cardinal Direction)	Avg. Wind Speed (Miles per Hour)	Avg. Relative Humidity (Percent)
11/4/2015 10:00	64.02	196.00	SSW	2.91	79.97
11/4/2015 11:00	65.77	176.00	\$	3.54	75.38
11/4/2015 12:00	68.23	165.00	\$	3.63	70.07
11/4/2015 13:00	70.19	152.00	\$	2.68	66.48
11/4/2015 14:00	72.33	144.00	SE	3.52	62.31
11/4/2015 15:00	70.32	148.00	Š	4.05	67.13
11/4/2015 16:00	68.82	147.00	S	3.72	71.68
11/4/2015 17:00	66.80	142.00	SE	2.44	77.50
11/4/2015 18:00	65.94	146,00	SE	2.45	80.70
11/4/2015 19:00	66.77	156.00	S	4.41	77.52
11/4/2015 20:00	66.45	166.00	\$:	4.00	76.87
11/4/2015 21:00	67.55	170.00	\$	4.13	69.3
11/4/2015 22:00	67.55	174.00	S	5.18	67.88
11/4/2015 23:00	67.38	179.00	5	4.48	65.28
11/5/2015 0:00	66.99	173.00	\$	3.49	64.26
11/5/2015 1:00	65.55	160.00	\$	1.97	65.86
11/5/2015 2:00	63.53	150.00	S	1.93	70.78
11/5/2015 3:00	65.07	195.00	SSW	4.25	67.77
11/5/2015 4:00	64.12	154.00	S	2.33	70.79
11/5/2015 5:00	61.72	156.00	\$	2.00	77.7:
11/5/2015 6:00	62.00	155.00	3	2.77	80.13
11/5/2015 7:00	62.84	145.00	SE	2.94	79.9:
11/5/2015 8:00	64.70	164.00	5	5.82	76.8
11/5/2015 9:00	66.56	180.00	Ś	6.79	74.69
11/5/2015 10:00	67.43	172.00	(5)	5.08	74.17
11/5/2015 11:00	67.53	183.00		4.79	76.2:
11/5/2015 12:00	65.88	192.00	SSW	5.57	84.84

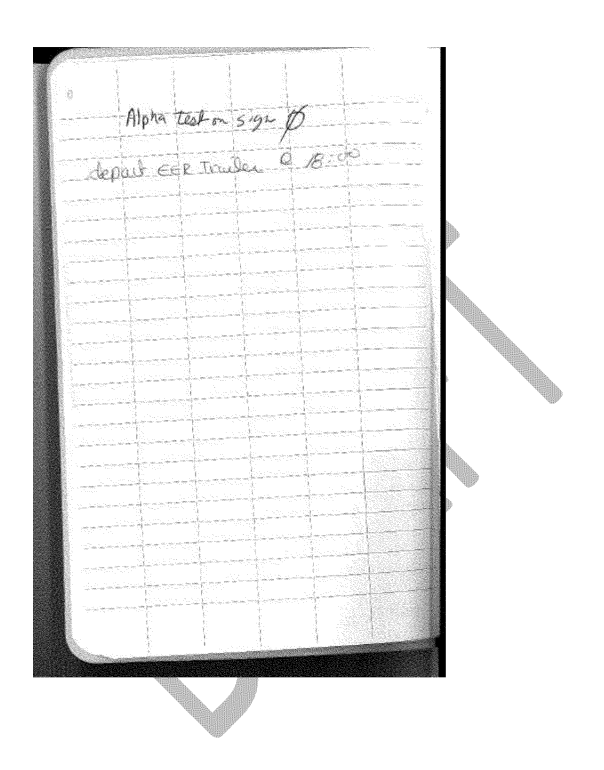
Bridgeton Sanitary Landfill Hourly Average Meteorological Data

Date and Hour	Avg. Temp. (Degrees F)	Avg. Wind From (Directional Degrees)		Avg. Wind Speed (Miles per Hour)	
11/5/2015 12:00	65.88		SSW	5.57	84.84
11/5/2015 13:00	65.65	182.00	1	6.23	86.68
11/5/2015 14:00	65.75	176.00		3.50	186.92
11/5/2015 15:00	64,99	170.00	\$ 1	7.91	89.05
11/5/2015 16:00	64.81	173.00		7.13	89.80

Appendix I:Field Book Notes







11/4/15 DORS West Love London Very " Arrived @ Humman ook Traile is one another Met with one personal Adam V brane. 66 but I signed off on Brass. westers county, figgs, 59°F, 93 70 hours; with 5 @ 5 ye During staff sound @7:15 CPA solf present Tom Marke 916-604-0546 1983 Smalley, will bould, Themonochers, Hele, Januare Luck Henry 573-645-5943 Recognition, willowing Franchis, Cory Joy and Menine Regulder, Al in Rosemager, Jevery will Junithan Garanter Pica Complete Annual & Manual 21 1- @ 9/30 the Ry websit I Tom Maker. now in the first DOWN LANG HISO-1500 could very @ spreak 10 to 1 life according No. of the North Assessment St. Completed to All Scales for Good party Sal Samples from his sor sor sor sor FOR THE GIO. All outs Kight of the an Field 109's Before + After Sampling Day (300 W-

BO 11/5/15 west Land Bu Vinney Supe Zeel day we were some Arrived @ Floreignt Freed office @ 8 to prop to samping. Lift Francisco Sie Sie Dan Core BY IN WEGNOSS 1st loc 584@ Viller Met is Brig Miller @ Virbrer to going Access. weather cloudy, 11-18in, 64°F, 776 humby TIMMAN WIND SE7mpn. EPA James in while Q Valence I followed us to Acos SEE (Armi Trucking) The Spirispor AAA Tomany Parky box. the observed our sample loc of conducted some seams with their 300 reduction detection of process Aaron sommer I several people with the AGO I sump yould us briefly white AAR , and let are all 1200 Dec Corey I I received sampling @ 12:00 with from & sail saysing @ 509. Fric Gillstop James w @ 13:15 1 Arisad in collecting Sample @ sps in when owen st. charling Pd Pd from Jimy Johns: 14:15-15:00 we doke to by loc Fre Gutrap + 2 continued surpry @"50 6, Funery 1 having area @ 17:30.

84 11/16/15 And @ 12 20 MA Fallon, MO 4" Three cours some 19,000 don 12/1/02 SN#: 5158-63 DNS-4 PR SUN 0768 5023 5,510 chpm 12/2/09 B 5:1905 Barress SN#: 5156-03 DNS-14 The 20 C.S. 100 cr. 3291 open 1744 5x 90 C13: 1 - C+= S= 1190cp- = 72404. Marin ways with in cold = 36 cm; 0(4) t42(B) cp~ a Alphy DiBon Bayon cts @ 13:08 of surprisamples DEHA E SED Dull Durant de conservation de la conservation de l CPM DØ5A: 4=0 B=43 Corr DØ7A: X:1 8:48 3030 10 4 calchested by Luclum 12/5/14 tiche for recolination on 12/5/15 Scienka 191249 Company Courts @ 14:15 Lift EPA Fembra 04 is @ 14.30